

Lincoln E. Brown Director-Federal Regulatory SBC Telecommunications, Inc. 1401 I Street, N.W. Suite 1100 Washington, D.C. 20005 Phone 202 326-8890 Fax 202 408-4806



EX PARTE OR LATE FILED

October 12, 1999

# WRITTEN EX PARTE

Ms. Magalie Roman Salas Secretary Federal Communications Commission 445 12th Street, S.W., Room TW-A325 Washington, D.C. 20554



RE: In the Matter of Implementation of the Local Competition Provisions in the Telecommunications Act of 1996; CC Docket No. 96-98

Dear Ms. Salas:

On October 8, 1999 the attached written ex parte was sent electronically to Jake Jennings of the Common Carrier Bureau. This presentation consists of data specifically requested by the staff of the Common Carrier Bureau. As such, under Section 1.1204(a)(10)(iv), this presentation is also exempt from the Sunshine period prohibition of Section 1.1203 of the Commission' rules.

We are filing under seal as "Confidential" the response to questions 3 and 4. See Order in CC Docket No. 96-98, DA-99-1536, released august 5, 1999. Subject to the terms of the protective order, parties wishing to review the requested confidential information may do so at the offices of SBC Telecommunications, 1401 I Street NW, Suite 1100, Washington, D.C., 20005.

Please include this letter and attachments in the record of these proceedings in accordance with Section 1.1206(a)(2) of the Commission's Rules.

Acknowledgment and date of receipt of this transmittal are requested. A duplicate transmittal letter is attached for that purpose.

No. of Copies rec'd O F

October 12, 1999 Ms. Salas Page 2

Please contact the undersigned should you have any questions.

Respectfully submitted,

Enclosures

Cc: Jake Jennings

### **QUESTION NO. 1:**

State the number of business lines served by Zone 1 (as designated in the Special Access Tariffs for SBC's Local Exchange Companies) switches within the 50 largest MSAs:

SBC has fourteen of the fifty largest MSAs located within the certificated serving areas of its LECs. Those MSAs are Dallas, Ft. Worth, Houston, San Antonio, St. Louis, Kansas City, Los Angeles, Riverside, San Diego, Orange County, San Francisco, San Jose, Sacramento and Hartford. There are 2,002,106\* business lines provided by Zone 1 central offices within those MSAs.

#### **QUESTION NO. 2**

State the number of business lines provided by SBC LECs within the 50 largest MSAs.

SBC LECs provide a total of 7,227,837\* business lines in the fourteen out of the 50 largest MSAs served by SBC LECs.

<sup>\*</sup>The numbers are based on 1997 data which is the latest data available at this time.

### **CONFIDENTIAL - SUBJECT TO PROTECTIVE ORDER**

#### **COPYING PROHIBITED**

SBC would respectfully request confidential treatment of the next two categories of data because such data is competitively sensitive and could cause competitive harm to SBC if made available to competitors of SBC.

### **QUESTION NO. 3:**

State the revenue derived from the provision of the total number of business lines provided by Zone 1 central offices located within the 50 largest MSAs.

# **RESPONSE CONFIDENTIAL**

## **QUESTION NO. 4:**

State the revenue derived from the provision of business lines within the 50 largest MSAs.

## **RESPONSE CONFIDENTIAL**

\*The data used is 1997 data, the latest available at this time.

#### **QUESTION NO. 5:**

State the number of CLEC switches serving the areas served by Zone 1 switches within the fifty largest MSAs:

It is very difficult to map the areas served by CLEC switches serving the areas served by Zone 1 switches within the fifty largest MSAs because one must first determine the geographic area served by those zone 1 switches and then determine which CLEC switches serve within that area. What SBC has done to date is prepare the following chart. The first column designates the SBC state where the MSA is located; the second column designates the MSA; the third column indicates the number of SBC non-zone one switches with collocation; the fourth column indicates the number of SBC zone one switches with collocation; the fifth column indicates the total SBC switches with collocation; the sixth column indicates the number of collocation cages/bays in SBC's non-zone 1 offices; the seventh column indicates the total number of collocation cages/bays in SBC's zone 1 offices; and the eighth column indicates the total number of collocation cages/bays in SBC offices.

collocation cages/bays in SBC offices.							
		ILEC CENTRAL OFFICES			NUMBER OF		
	10.5	(CLLI's) WITH			COLLOCATION		
		COLLOCATION			CAGES/BAYS		
State	MSA	Non-	ZONE 1	TOTAL	Non-	ZONE 1	TOTAL
		Zone 1			Zone 1		
CA	LA-Long	47	7	54	340	89	429
<u> </u>	Beach						
	Orange Co	23	5	28		84	185
	Riverside	7	1	8	24		28
	Sacramento	18		20	57		
	San Diego	33		37	111	69	
ļ	San	22	3	25	91	24	115
	Francisco						
	San Jose	11	5	16			
CA Total		161	27	188		342	1155
KS	KS City	6		6	17		17
KS Total	l	6		6	17		17
МО	KS City	10	1	11	16		23
	St. Louis	10	1	11	22	8	30
МО		20	2	22	38	15	53
Total							
TX	Dallas MSA	14		19			111
	FtWorth MSA	16	1	17	36		45
	Houston	24	3	27	82	35	117
	MSA						
TVT	San Ant MSA	8	1	9	21	9	30
TX Total		62	10	72		112	303
Grand Total		249	39	288	1059	469	1528

NOTE: INSTANCES OF COLLOCATION ARE DEFINED AS CAGES (PHYSICAL) OR BAYS (VIRTUAL).

Count of			٦
CLEC NXXs			
STATE	MSA_NAME	Total	7

CA	Los Angeles	272
	LA / Orange	8
	LA / Ventura	7
	Orange County	51
	Orange / Riverside	24
	Riverside	11
	Sacramento	28
	Sacramento / NonMand	2
	San Diego	22
	San Francisco	98
	San Fran / NonMand	7
-	San Fran / Oakland	9
	San Fran / San Jose	7
	San Fran / San Jose / etc.	4
	San Fran / Vallejo	1
	San Jose	15
	San Jose / Oakland	10
	San Jose / Santa Cruz	2
KS	KANSAS CITY	11
MO	KANSAS CITY	68
	ST. LOUIS	21
TX	DALLAS	132
	FORT WORTH-	24
	ARLINGTON	
	HOUSTON	85
	SAN ANTONIO	38
Grand Total		957

Set forth above is a table that provides the number of CLEC NNXs in each of the fifty largest MSAs located within SBC LEC serving territory. SBC believes the best way to identify the CLEC switches serving the same areas as our Zone one switches would be to map the NNXs associated with the CLEC switches to the SBC LEC rate centers by using the rate center designation for the NNXs, but SBC has not been able to complete that task because we came up with that methodology too late in the process. SBC would be glad to provide that mapping information within one week, if Commission Staff desires to see that data.

# QUESTION NOs. 6, 7, and 8:

Please state the total number of CLEC switches within the fifty largest MSAs, the number of ILEC swithes with Zone 1 of the fifty largest MSAs and the total number of ILEC switches within the fifty largest MSAs.

The requested information is displayed on the chart below:

MSA	CLECSw MSA	ILEC-Sw Zone 1	ILEC-Sw MSA
Dallas	18	3 16	77
Ft. Worth	2	2 3	47
Houston	15	5 7	109
San	8	6	51
Antonio			
St. Louis	6		95
Kansas	7	4	43
Cty			
Los	17	63	354
Angeles			
Riverside	1		n/a
San Diego	6		n/a
Orange Co	2	! n/a	n/a
San Fran	12	! n/a	n/a
San Jose	2	! n/a	n/a
Sacramen to	2	n/a	n/a
Hartford	4	. 36	65
Total	104	138	841

The designation "n/a" means that the totals for that MSA are reflected in the total for Los Angeles.